Abstract

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Hinge

A hinge comprises two elements, respectively attachable to first and second structures, and hingedly rotatable about an axis relative to each other. One said element comprises a first elongate member extending along the direction of the said axis and having a keyway slot that extends part way along the said member from one end thereof, and also comprises a second member adapted for attachment to one of the said structures and integrally formed with a key member receivable in the slot. The keyway slot and the key member are formed with profiles that enable the key member to be received in the slot to a selected one of a plurality of depths, thereby enabling adjustment in the spacing of the said one structure radially of the said axis.